Alpine Community Trails and Pathways Plan

Trails: The Community Connection

he Community Trails Master Plan will be utilized to develop a system of interconnected regional and community trails and pathways. These trails and pathways are intended to address an established public need for recreation and transportation, but will also provide health and quality of life benefits associated with hiking, biking, and horseback riding throughout the County's biologically diverse environments.

Community trails serve a different function than regional trails, which are focused on the provision of long linear distances. Instead, community trails are "local public facilities" in close proximity to residents that provide transportation, recreation, access, infrastructure, linkages and safe routes throughout a community. The Community Trails Master Plan (CTMP) involves both trail development and management on public, semi-public and private lands. The CTMP has established two forms of non-motorized facilities called "Trails" and "Pathways" that provide passive recreational. and alternative modes of transportation.



National Trails Day 2004 Work Project Wright's Field, Alpine

Trails are typically away from vehicular roads that are primarily recreational in nature but can also serve as an alternative mode of transportation. They are soft-surface facilities for single or multiple uses by pedestrians, equestrians, and mountain bicyclists.

Pathways are a non-motorized transportation facility located within a parkway or road right of way. A riding and hiking trail located in the road right of way is considered a pathway. They are soft-surfaced facilities intended to serve both circulation and recreation purposes. Pathways help

make critical connections and are an integral part of a functional trail system.

THE NEED FOR TRAILS

The community trail needs are based on an equation established by the Trails System Assessment (TSA) in 2001, which identified a minimum baseline level of service for each community by population. The Baseline Level of Service or Trail Need is 0.8 miles of trail per 1,000 people.

The "Trail Need" is the minimum length of trail miles (baseline level of service) for each Community and Subregional Plan Area. The TSA calculations for community trail needs are as follows:

- **Trail Need** = (Community Population /1,000 residents x 0.8 miles of trails)
- **2000 Trail Need** = (**2000** population /1,000 residents x 0.8 miles of trails)
- **2020 Trail Need** = (**2020** population /1,000 residents x 0.8 miles of trails)

Population statistics from the 2000 U.S. Census were used to determine the current trail needs in Alpine. Based on the census, the population of the Alpine Community Plan Area is 16,759 and there is a current need for 13 miles of community trails. In the year 2020, the population is projected to increase to 29,300 and there would be a future need for 24 miles of community trails.

For additional information about the baseline level of service and trail needs, please refer to the discussion under "The Need for Trails" and Tables NT-1 and NT-2 in the CTMP.

COUNTYWIDE TRAIL GOALS AND POLICIES

The "Countywide Goals and Policies" contained in the CTMP apply to all community and sub-regional plan areas. Community-specific goals and policies are intended to accommodate specific needs and they will be implemented when feasible. Where Community-specific goals and policies are not addressed, the "Countywide Goals and Policies" contained in CTMP shall apply.

DESIGN AND CONSTRUCTION GUIDELINES

Countywide trail guidelines in the Community Trails Master Plan apply to all community and sub-regional plan areas. Community-specific guidelines are intended to accommodate specific community needs and they will be implemented when feasible. Where Community specific guidelines are not addressed, the Countywide "Design and Construction Guidelines" contained in the CTMP shall apply.

ALPINE COMMUNITY TRAILS MAP SUMMARY

As a result of the community trails outreach process for development of the CTMP, the

Alpine Community Planning Group completed several tasks, and prioritized community trails and pathways as well as their special features. Each trail and pathway was labeled and recorded producing a community trails map and index.

Proposed trails shown on trails maps contained in the Community Trail Master Plan depict corridors of general alignments. The term "general alignment" is used to describe the general location of a future trail within a designated corridor so that the specific alignment can be determined during the review and approval process when a discretionary application is submitted for a development permit for land that includes a trail corridor. The designated corridor is approximately one-quarter mile wide. general alignment is useful because it allows the trail to be located to avoid extreme topographical conditions, sensitive habit or other site-specific constraints.

ALPINE COMMUNITY TRAILS MAP INDEX

The following community trails map index was completed by the Alpine Community Planning Group and will be used as a reference tool.



Scenic Alpine

		is map index			
Trail #:	USGS	Name:	Trail Status: () Existing (x)Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
1	26	Connections:	Trail Priority: (x)1 ()2 ()3		
•	-	Connects existing	Estimated Trail Length in Miles: 0.8		
		regional pathway by El			
		Capital Reservoir to			
Troil #	LICCC	Lakeside Trail.	Trail Status: () Eviating () Proposed	Trail Driarity Critoria	Chariel Factures
Trail #:	USGS Quad(s):	Name: N/A	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
		1071	Trail Type: () Trail (x) Pathway		
2	3	Connections: Connector Loop	Trail Priority: (x) 1 ()2 ()3		
		connecting two existing	Estimated Trail Length in Miles: 0.4		
		planned regional			
		pathways along			
		Interstate 8.			
Trail #:	USGS Ound(a)	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
3	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects existing planned regional	Estimated Trail Length in Miles: 1.1		
		pathway along easement			
		to include all easement.			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
4	3	Connections:	Trail Priority: () 1 () 2 (x) 3		
		Connects existing planned	Estimated Trail Length in Miles:		
		sub regional pathways along Anderson Truck Trail	-		
		to Montiel Truck Trail to			
		Anderson Road.			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
5	3/83	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects Trail #4 along Anderson Road to follow	Estimated Trail Length in Miles: 1.7		
		forest boundaries to Otto	_		
		Rd. and Interstate 8 to			
		W. Victoria.			
Trail #:	USGS Quad(s):	Name: N/A	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
		IN/C	Trail Type: () Trail (x) Pathway		
6	3/83	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects Trail #5 to California Riding and	Estimated Trail Length in Miles: 1.5		
		Hiking trail along Alpine			
		Blvd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
7	3	Connections:	Trail Priority: (x)1 ()2 ()3		
•			Estimated Trail Length in Miles: 1.5		
		along South Grade	ž –		

7 11 P 11		ans map macx			
Trail #:	<u>USGS</u>		Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
_					
8	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects CSPP at Tavem	Estimated Trail Length in Miles: 3		
		Rd. along Alpine Blvd./Creek to CSPP at western end of			
		Alpine Blvd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
<u>π. π.</u>	Quad(s):	l — — — ·	, , , , ,	Trail Friently Officia.	Opeciai i catares.
	Quau(o).		Trail Type: () Trail (x) Pathway		
9	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects to CSPP at Trail #3	Estimated Trail Length in Miles: 2.6		
		along South Grade to CSPP	_		
		at Tavem Rd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
10	3	Connections:	Trail Priority: () 1 () 2 (x) 3		
10	3		Estimated Trail Length in Miles:		
		looping pattern along	Estimated Trail Length In Miles.		
		easements back to Trail			
		#9			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
44	2	Compostions			
11	3	Connections: Exits Trail #9 and follows	Trail Priority: () 1 () 2 (x) 3		
		Alpine Heights to Trail Rd. to	Estimated Trail Length in Miles:		
		end of easement.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
12	3	Connections:	Trail Priority: () 1 () 2 (x) 3		
		Connects Trail # 9 to Tavern Rd.	Estimated Trail Length in Miles:		
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
<u>11αII π.</u>	Quad(s):		() • () •	Hair Honly Onlena.	opediai i catules.
			Trail Type: (x) Trail () Pathway		
13	3	Connections:	Trail Priority: ()1 ()2 (x)3		
		Small loop from South	Estimated Trail Length in Miles:		
		Grade to South Grade in	Louinated fran Longth III Willes.		
T	11000	Findel Ranch	T 1101 () 5 : 11	T 10	0 115 1
Trail #:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quau(S):	N/A	Trail Type: (x) Trail () Pathway		
14	3	Connections:	Trail Priority: () 1 () 2 (x) 3		
	•	Cluster of trails in Wrights	Estimated Trail Length in Miles:		
		Field along existing trails.			
		Connects to Tavern Rd.,			
		South Grade and Alpine Blvd.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
15	3	Connections:	Trail Priority: ()1 ()2 (x)3		
10	3	Finger off Courth Crede			
			Estimated Trail Length in Miles:		
		•			

		is map index			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway	100 years of trails owned by Back	
16	3	Connections:	Trail Priority: (x)1 ()2 ()3	County Land Trust	
		Connects Trail #11 to Crest-Dehesa border	Estimated Trail Length in Miles: 0.95		
Trail #:	<u>USGS</u>	Name:	Trail Status: (x) Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
17	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects along Tavern Rd. from South Grade at Japutul Rd. and Dehesa Rd.	Estimated Trail Length in Miles: 1.7		
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
18	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects Japutul Rd. to CR&H Trail	Estimated Trail Length in Miles: 0.4		
Trail #:	USGS Overd(s)	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
19	3	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects Trails #17 and #18 to CR&H trail	Estimated Trail Length in Miles: 0.8		
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
20	3/83	Connections:	Trail Priority: ()1 ()2 (x)3		
		Connects Trail #8 to Trail #7 along Alpine Blvd.	Estimated Trail Length in Miles:		
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: () Trail (x) Pathway		
21	3/83	Connections:	Trail Priority: (x)1 ()2 (x)3		
		Connects CR&H Trail thru Cleveland National Forest thru a southerly route back to CR&H at Japutul Rd.	Estimated Trail Length in Miles:		
Trail #:	USGS Ouad(a):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
22	3	Connections:	Trail Priority: (x)1 ()2 (x)3		
		Connects Trail# 21 to existing regional trail	Estimated Trail Length in Miles: 1.5		
Trail #:	USGS Overd(s)	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
23	83	Connections:	Trail Priority: (x)1 ()2 ()3		
		Connects CR&H Trail to CR&H Trail thru Cleveland National Forest.	Estimated Trail Length in Miles:		

-upiii	0 11011	is map index			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
24	83	Connections:	Trail Priority: ()1 ()2 (x)3		
		Connects CR&H Trail to	Estimated Trail Length in Miles:		
		CR&H or repair existing trail to a usable condition			
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
25	3	Connections:	Trail Priority: ()1 ()2 (x)3		
		Connects to Trails # 2, #	Estimated Trail Length in Miles: 1.2		
		3, # 4 to an existing regional trail.			
Trail #:	USGS	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
26	3	Connections:	Trail Priority: ()1 ()2 (x)3		
		Connects Trail #11 to	Estimated Trail Length in Miles: 0.76		
		Trail #16			
Trail#:	USGS Quad(s):	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
		N/A	Trail Type: (x) Trail (x) Pathway		
27	3	Connections:	Trail Priority: () 1 () 2 () 3		
		Pathway	Estimated Trail Length in Miles: 1.7		
Trail #:	<u>USGS</u>	Name:	Trail Status: () Existing (x) Proposed	Trail Priority Criteria:	Special Features:
	Quad(s):	N/A	Trail Type: (x) Trail () Pathway		
28	3	Connections:	Trail Priority: ()1 ()2 ()3		
		Connects Trail #27P to Trail #25 and #1	Estimated Trail Length in Miles: 2.05		